## **LISTING OF CLAIMS:**

This listing of claims will replace all prior versions, and listings, of claims in the application:

- 1. (Currently Amended) A method for digitally processing a <u>received</u> signal in a frequency domain containing regular bursts of unwanted signal <u>within the received signal</u>, the method comprising the steps of:
- (i) establishing timing characteristics of the <u>regular bursts</u> of unwanted signal <del>bursts</del> to establish their positions in a portion of said <u>received</u> signal;
- (ii) generating a time domain window function using said established timing characteristics, said time domain window function being a sinusoidal function having a zero crossing substantially coinciding with the position of each of the regular bursts of unwanted signal burst; and
- (iii) applying the generated <u>sinusoidal</u> window function to said signal portion to selectively reduce the amplitude of said <u>regular bursts of</u> unwanted signal <u>bursts</u> relative to other elements of said <u>received</u> signal <u>in an output signal</u>.
- 2. (Cancelled)
- 3. (Currently Amended) A method according to claim 1, further comprising the steps of:
- (iv) applying a Fourier transform to the <u>output</u> signal <del>output from step (iii)</del> to provide a <u>transformed signal</u>; and
- (v) applying an algorithm to restore the shape of peaks in the transformed signal to an approximation of their form in the absence of said <u>regular bursts</u> of unwanted signal <del>bursts</del>.
- 4. (Cancelled)